Case Study

.Net done right

Modernizing Microsoft's application landscape with Sonata's .NET standard upgrade

The Modernization Engineering Company



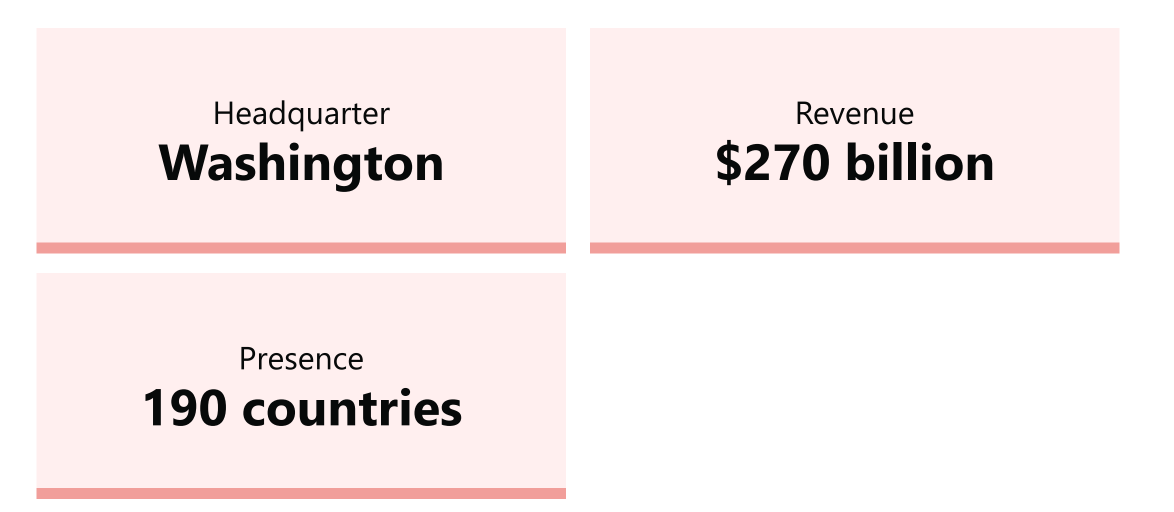
SONATA SOFTWAR

Summary

Sonata enabled Microsoft to modernize and streamline over 180 legacy applications by migrating from .NET Framework 4.8 to .NET Standard 2.0. This strategic transformation led to performance boosts of up to 20x and unlocked potential cost savings of up to 20% in COGS.

Client Overview

Microsoft is a global technology company renowned for its software products, including the Windows operating system, Office suite and Azure cloud services.



Pressure Points

Microsoft was operating a vast portfolio of over 180 applications built on the aging .NET Framework 4.8, which created barriers to scalability, maintainability and performance. Modernization was essential to support evolving business needs and reduce operational costs.

Solutions

Sonata executed a comprehensive, phased migration strategy—from updating SDK-style project structures to a full transition to .NET Standard 2.0—coupled with thorough quality management, reporting and production validation, all delivered as a managed service.

Converted multiple file types including: Proj, CsProj, cdsproj, pcfproj, pvs csproj

End-to-end process documentation

Integrated quality management framework Enhanced reporting and traceability

Validation in production

Full lifecycle ownership as part of Sonata's managed services

Results that Speak Volumes

2x to 20x improvement in performance and memory usage

Up to 20% potential reduction in COGS